

USER TRAINING: FLEXIBLE USE OF ROBOTS WITH ARTIMINDS

Our experts impart comprehensive knowledge of the latest fields of application for industrial robots within a two-day user training. Find out how you can realize the most demanding projects independently and efficiently with the innovative ArtiMinds concept.



RECOGNIZE
AUTOMATION POTENTIALS



INCREASE ROBOT EFFICIENCY



GAIN PROFOUND EXPERT KNOWLEDGE

The training is suitable for beginners, who are evaluating the possible fields of applications for robots as well as for advanced users who already work with ArtiMinds RPS and want to expand their knowledge of the software.







DISCOVER FLEXIBLE ROBOTICS

Today, robots are used for innovative automation solutions. Our training gives you a general overview on deploying and operating robots flexibly.



EXPERIENCE THE ARTIMINDS CONCEPT

ArtiMinds RPS seamlessly combines online and offline programming. Experience the possibilities this new approach opens up during training directly on the robot system.



EXPAND YOUR EXPERTICE

During the training, our experienced experts will teach you important theoretical and practical knowledge in robotics. This will enable you to develop entire automation projects independently.



UNLOCK FUTURE AUTOMATION POTENTIALS

We show you the potential that comes with combining camera systems and force-torque sensors. This knowledge will enable you to evaluate future automation projects specifically and plan them efficiently.



IMPLEMENT ROBOTICS IN YOUR OWN COMPANY

Benefit from the expertise of our team. During the training, you will receive suggestions and advice on how to utilize robots useful and universally in your company. Your advantage: You will remain independent of any specific robot systems and no special programming skills will be needed.

AGENDA ARTIMINDS USER TRAINING:

DAY 1

- Basics on software & robotics, structure of the user interface and operating concept
- ArtiMinds RPS Basic
 Programming of standard programs without integration of external sensors
- ArtiMinds RPS +Force
 Programming of robot programs including force-torque sensors

DAY 2

- ArtiMinds RPS Advanced
 Learn how to generate paths directly from CAD files, how to create loops and grids and how to share information between templates
- ArtiMinds RPS +Vision
 Programming of robot programs including vision sensors

ARRANGE AN INDIVIDUAL TRAINING DATE NOW

We are pleased to offer you training courses online or in our Academy in Karlsruhe, Germany. If you are interested, additional workshops on special topics (e.g. ArtiMinds LAR) can be offered. Contact your sales representative for more information!

